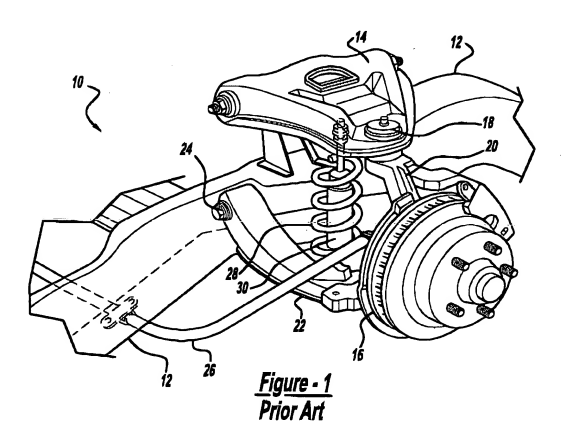
Title: Choosite Spring Design that also Performs the ower Control Arm Function for a Conventional or Active Suspension System Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001 Atty. Ref. 705579US1

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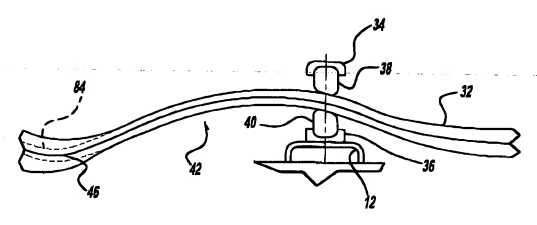
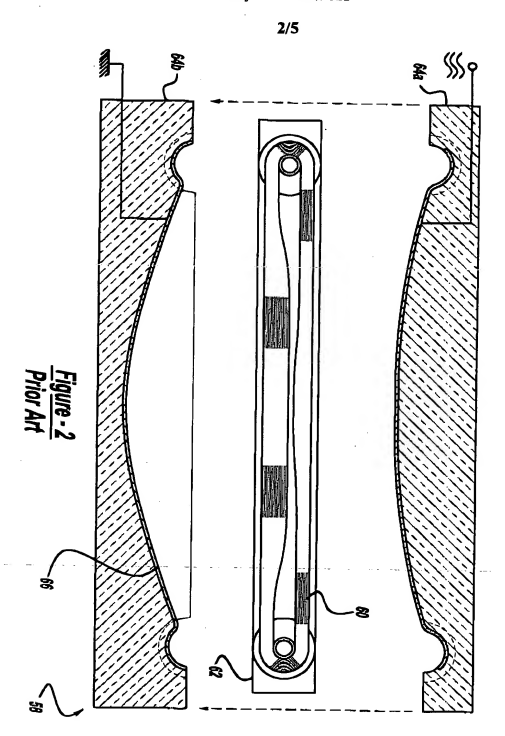
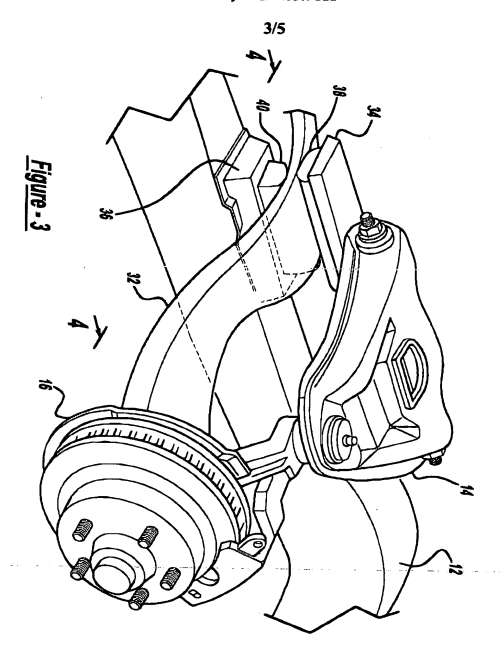


Figure - 4

Title: Choosite Spring Design that also Performs the ower Control Arm Function for a Conventional or Active Suspension System Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001 Atty. Ref. 705579US1

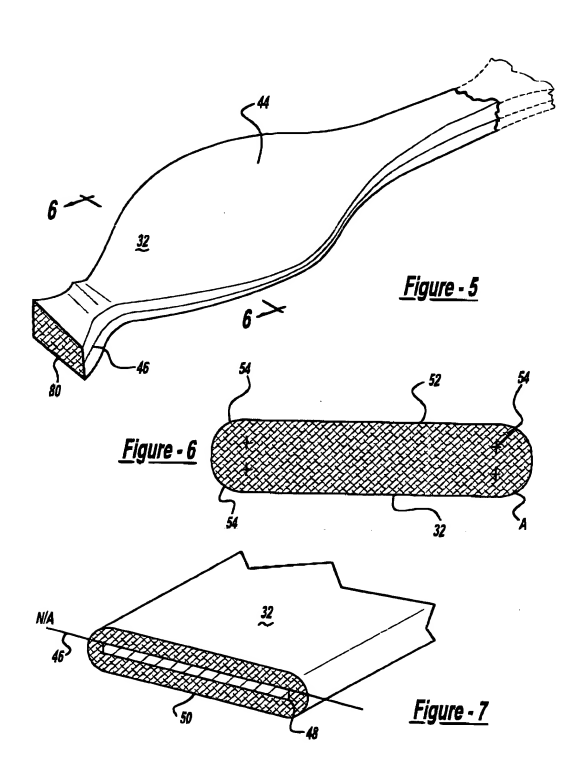


Title: Imposite Spring Design that also Performs to ower Control Arm Function for a Conventional or Active Suspension System Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001 Atty. Ref. 705579US1



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Title: Imposite Spring Design that also Performs tower Control Arm Function for a Conventional or Active Suspension System Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001 Atty. Ref. 705579US1

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